

**Best Available Copy**

**SEARCHED**

Class	Sub.	Date	Exmr.
438	387 386-389 532 387 255-256 269 396 397 398-399	5/18/01 5/21/01 5/22/01	DLN
updated	updated	1/13-19/01	DLN
257	296,308 306-307 906-908	5/1/02	DLN
438	4 updated	5/2/02	DLN
438	386-389 387 531-532 253-254 396-399 296 296,303-305 306-308 906-908	4/29/02	DLN
257	396 253-255 396-399 256 387 381-386 906-908 303-305 301,296		
438	396 253-255 396-399 256 387 381-386 906-908 303-305 301,296	4/28/04	DLN

**INTERFERENCE SEARCHED**

Class	Sub.	Date	Exmr.
438	as above	4/29/04	DLN
257	as above	4/29/04	DLN

**SEARCH NOTES  
(INCLUDING SEARCH STRATEGY)**

	Date	Exmr.
BRS Search	5/18/01	DLN
Inventor's name Search	5/21/01	
IEEE/NPL		
<del>BRS Search</del>	1/13-19/01	DLN
<del>5/18, 801</del>	10/31/03	DLN
BRS Search	4/28/04	DLN
6151818 6333240 6159818 6281091 6324263 09/653447 10/158458 6608342 6615519 6528839 6391735 6601051		

(RIGHT OUTSIDE)